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(54) Title TIPPING WHEELED BIN

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- (71) Applicant(s) PETER CONOLLY
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- (56) Prior Art Documents 6780/66 59.1, 59.9, 32.7 202542 5553/54 93.1, 57.1, 58.4 144284 24964/48 84.2, 93.1
- (57) Claim
- A carrier for a rubbish bin comprising a base, wheels mounted to the base to enable the carrier to be moved across a floor, an upright member extending upwardly from the base and a bin frame mounted to the upper end of the upright member to pivot with respect thereto and wherein the bin frame comprises, or is adapted to support, a bin and constructed and arranged such that the bin frame can be pivoted from a first position about the upper end of the upright member to a second position to invert and thereby dump the contents of the bin, and wherein biasing means is provided to bias the bin frame towards said second position, said biasing means being so mounted as to be in an overthe-centre position when the bin frame is in the first position whereby to require the bin frame to be initially moved manually prior to the biasing means biasing the bin frame towards the second position.

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PETER CONOLLY

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SANDERCOCK, SMITH & BEADLE

# APPLICATION FOR A STANDARD PATENT 24 JUN 1897 APPLICATION FOR A STANDARD OF ADDITION Melbourne

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Insert title of invention	(54)	hereby apply for the grant of a	Standard patent for an invent □ patent of addition	ion entitled BIN	
(tick appropriate box)		which is described in the accor	npanying Drovisional specification	on,	
Insert name of actual inventor	(72)	The actual inventor(s) of the s	aid invention is/aFF PETER	CONOLLY	••••••
Insert address for service of notices in Australia		(P.O. BOX 410) Haw	thorm, Victoria, 312	EADLE . 207 Riversdal	
for Convention Cases only		Details of basic application(s)	E OF A CONVENTION APPLICATION.		IVERS dale Road . SA SA SATION ISO Code NITS
		NUMBE4	COUNTRY	DATE OF APPLICATION	ISO Code
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applicant or					

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## PATENT DECLARATION FORM (CONVENTION)

#### DECLARATION IN SUPPORT OF APPLICATION FOR A PATENT

Insert name of	In support of the application made byPETER_CONOLLY	_		
applicant,	BIN AND CARRIER FOR A BIN			
Insert title of invention.	tor a patent for an invention entitied.			
Insert full name(s) and address(es) of	OF 17 Bible Street, Eltham, Victoria 3095, Australia			
person(s) making	The second secon	_		
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eclaration.	do solemnly and sincerely declare as follows:			
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### COMPLETE SPECIFICATION

(ORIGINAL)

FOR OFFICE USE

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Application Number:

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TO BE COMPLETED BY APPLICANT

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Complete Specification for the Invention entitled:

The following statement is a full description of this invention, including the best method of performing it known to me:-

\*Ness: The description is to be typed in double specing, pice type face, in an area not exceeding 250 mm in depth and 160 mm in width, on tough white paper of good quality and it is to be inserted inside this form.

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1 This invention relates to a bin and to a carrier for a 2 bin.

There is a need for a mobile bin for collection of 3 rubbish from smaller bins and which in turn can be used to dump rubbish to a larger bin.

6 Such a need is particularly applicable to offices and schools which generate large volumes of waste paper. Further, schools and offices may have stairs to climb.

q It is particularly difficult for some cleaners to dump rubbish to a larger bin.

The present invention provides a carrier for a rubbish bin comprising a base, wheels mounted to the base to enable the carrier to be moved across a floor, an upright member extending upwardly from the base and a bin frame mounted to the upper end of the upright member to pivot with respect thereto and wherein the bin frame comprises, or is adapted 17 to support, a bin and constructed and arranged such that the bin frame can be pivoted from a first position about the 19 upper end of the upright member to a second position to invert and thereby dump the contents of the bin, and wherein 20 biasing means is provided to bias the bin frame towards said second position, said biasing means being so mounted as to be in an over-the-centre position when the bin frame is in the first position whereb; to require the bin frame to be initially moved manually prior to the biasing means biasing the bin frame towards the second position.

Preferably releasable latch means is provided to retain the bin frame in the first position against the biasing means and which when released will permit the bin frame to

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l be moved to the second position by the biasing means.

The biasing means is preferably a gas strut. Such gas

3 struts are commonly used in motor vehicles to assist in

lifting a horizontally pivoted rear access door.

The bin is preferably made of flexible material such as canvas, sheet plastics material or like.

The bin is preferably demountably attached to the bin 8 frame.

9 The bin is preferably attached or attachable to the bin 19 frame at the top and at the bottom of the bin so that the 11 bin will not collapse onto itself when inverted.

A specific construction of a carrier in accordance with this invention will now be described with the aid of the decompanying drawings in which:-

Figure 1 is a perspective view of the carrier,

16 Figure 2 is a rear elevational view of the carrier.

17 Figure 3 is a side elevational view of the carrier.

18 Figure 4 is a front elevational view of the carrier,

19 and

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20 Figure 5 is a side elevational view of the carrier in a 21 dumping position.

The carrier shown in the drawings comprises a base 1 33 formed of tubes 2 and 3 and cross-bars 4 and 6 and which has

24 wheels 7 and 8.

Further, the carrier comprises an upright portion including tubes 22 and 23, which are extonsions of the tubes 27 2 and 3, a cross-bar 24 and bracing tubes 26 and 27.

Pivotally mounted to the upper ends of the tubes 22 and



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1 23 is a bin frame comprised of an upper v-shaped tube frame 2 31 and a lower u-shaped tube frame 32. The upper frame 31 3 is pivotally mounted to the upper ends of the tubes 22 and

4 23 by pivot pins 33. The upper frame 31 is connected to

5 the lower frame 32 by a bar 34. The upper frame 31 carries 6 handles 36.

7 A gas strut 41 is pivotally mounted to a lug 43 on the 8 bar 34 and to a lug 42 on the cross-bar 24. It is to be 9 observed that the lug 42 projects more than the lug 43 such 10 that the gas strut 41, when in the position shown in Figs 1-11 4, is in an over-the-centre condition and urges the bar 34

12 towards the bar 24 to be stable.

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A releasable latch 46 is pivotally mounted to the bar 14 34 and normally engages with the bar 24 to restrict movement is of the bin frame. That latch 45 can be released from 16 engagement with the bar 24 to thereby force the bin frame 17 for movement.

The bin frame carries a bin 51 made of flexible sheet

19 plastics material. The bin 51 has sleeves 52 at its upper 20 end which are received on the arms of the upper frame 31 and 21 rings 53 which are received on the bight of the upper frame 22 31. The bin 51 also has loops 55 which ere received on the 23 lower frame 32.

In use, the carrier will be wheeled from place to place
to including up and down stairs if necessary to collect waste
the material from small bins which will be deposited in the bin
to the bin
to the carrier will be deposited in the bin
to the bin to th

When it is required to empty the bin 51 the carrier is 29 wheeled to a dumping place such as a large bin. There the

- 1 latch 46 is released and the bin frame is pushed to pass
- 2 over the over-the-centre position whereafter the gas strut
- 3 will operate to pivot the bin frame and hence the bin 51 to
- 4 the position shown in Figure 5 to dump the contents of the
- 5 bin 51.
- 6 Thereafter, the bin frame can be pulled down to the
- 7 position shown in Figure 1 4 and the latch 46 re-engaged
- 8 to hold the bin frame in that position.
- 9 The entire contents of the provisional
- 10 specifications lodged with Australian Patent Applications of
  - 11 which this is the complete specification are hereby imported
  - 12 into this specification and form part of the disclosure of
  - 13 this specification. The claims form part of the disclosure 14 of this specification.

- 1 The claims defining the invention are as follows:
- 2 1. A carrier for a rubbish bin comprising a base, wheels
- 3 mounted to the base to enable the carrier to be moved across
- 4 a floor, an upright member extending upwardly from the base
- 5 and a bin frame mounted to the upper end of the upright
- 6 member to pivot with respect thereto and wherein the bin
- 7 frame comprises, or is adapted to support, a bin and
- 8 constructed and arranged such that the bin frame can be
- 9 pivoted from a first position about the upper end of the
- 10 upright member to a second position to invert and thereby
- 11 dump the contents of the bin, and wherein biasing means is
- 12 provided to bias the bin frame towards said second position,
- 13 said biasing means being so mounted as to be in an over-
- 14 the-centre position when the bin frame is in the first
- 15 position whereby to require the bin frame to be initially
- 16 moved manually prior to the biasing means biasing the bin
- 17 frame towards the second position.
- 18 2. A carrier as claimed in claim 1, wherein releasable
- 19 latch means is provided to retain the bin frame in the first
- 20 position against the biasing means and which when released
- 21 will permit the bin frame to be moved to the second position
- 22 by the biasing means.
- 23 3. A carrier as claimed in claim 1 or 2, wherein the
- 24 biasing means is a gas strut.
- 25 4. A carrier as claimed in any preceding claim, and
- 26 including a bin made of flexible material.
- 27 5. A carrier as claimed in claim 4, wherein the bin is
  - 6. A carrier as claimed in claim 5, wherein the bin is

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- l attached or attachable to the bin frame at the top and at
- 2 the bottom of the bin so that the bin will not collapse onto
- 3 itself when inverted.
- 4 7. A carrier substantially as hereinbefore described with
- 5 reference to any one of the accompanying drawings.

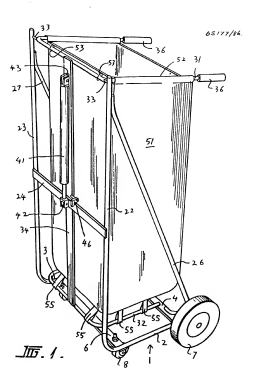
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- 7 DATED THIS 12th April 1989
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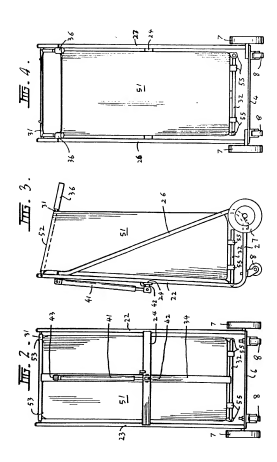
'... 11 Patent Attorneys for the Applicant

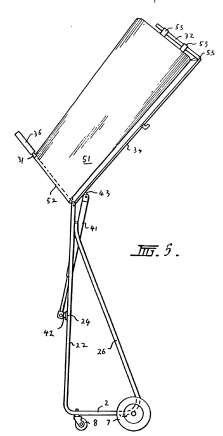
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